

0	6	5	-	1	7	4
---	---	---	---	---	---	---

Sequence Number

WINDSTORM EVENT FILE

Institute for Disaster Research
Lubbock, Texas

Type of Storm Tornado
Location Arlington / Dallas, TX
Date May 7, 1974 Time: _____ Time Zone _____
Survey Team _____ Dates of Survey _____

Brief Description of Event: _____

Information on File

Information on File	Description	Storage Location
Slides (seq. nos.)		
Prints, B&W (seq. nos.)	<u>065-174-401 -- 065-174-410</u>	<u>1</u>
Prints, color (seq. nos.)		
Commercial aerial photos		
Tape cassettes		
TV cassettes		
Movies		
Maps		
Sketches		
Surveys		
Calculations		
Trip log		
Photo log		
Correspondence		
Reports		
Other (specify)		
Other (specify)		
Other (specify)		

Notes: _____

Storage Location Code:

1 - Photo Log Notebooks	4 - Specify _____
2 - File Cabinet	5 - Specify _____
3 - Map Case	

Make two copies of this form and file:

1. Windstorm Event File Cabinet
2. Photo Log Notebook

WINDSTORM DAMAGE INVESTIGATION
INSTITUTE FOR DISASTER RESEARCH
LUBBOCK, TEXAS

Sequence No. 65 Type of Storm Tornado

Location Arlington / Dallas , Texas

Date May 7, 1973 Time of Occurrence _____

Estimated Windspeed _____

How Obtained _____

Applicable to Tornadoes:

Path Length _____

Path Width _____

FPP _____

Applicable to Hurricanes:

Life Cycle (days) _____

Diameter of Eye _____

Diameter of Hurricane Winds _____

Applicable to Straight Winds:

Duration _____

Type of Storm _____

Major Feature of Storm _____

Unique Features of Storm _____

Information Available:

Slides _____

B&W Photographs 401 - 410 (4x5 Color)

Movies _____

Calculations _____

Maps _____

Newspaper Clippings _____

Reports _____

Other Information:

1. Sketch

WINDSTORM EVENT FILE

Institute for Disaster Research
Lubbock, Texas

Type of Storm: Tornado
Location: Arlington \ Dallas, Texas
Date: May 7, 1974

Extent of Storm Damage

	SEVERE	MODERATE	MINOR
Houses:			
1-Story			
2-Story			
3 or more			
Trailer Homes			
Apartments \ Hotels	*	*	*
Multi-Level Structures	*	*	*
Wooden Structures	*	*	*
Metal Structures	*		
Concrete \ Masonry Structures		*	
Churches			
Schools			
Hospitals			
Recreational Facilities			
Industrial			
Companies			
Stores			
Restaurants			
Malls			
Other Businesses	*		
Warehouse			
Storage Facilities			
Utility Poles			
Signs			
Water Towers			
Automobiles			*
Air Planes			
Trailers \ Equipment			
Transportation Facilities			
Transportation Structures			
Fencing \ Barriers			
Airborne Missiles			*
Trees			
Miscellaneous		*	*